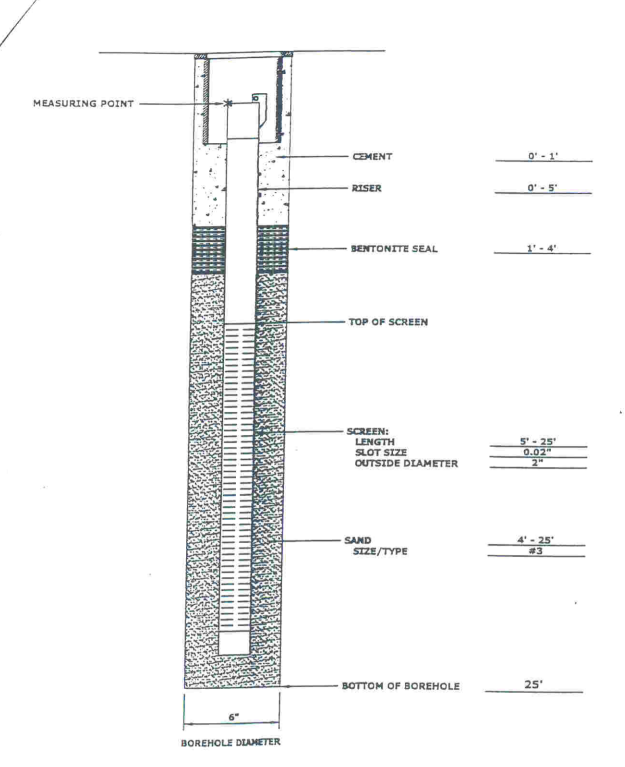
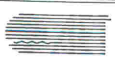
APPLIED ENVIRONMENTAL TECHNOLOGIES, INC.

07/067/2000 : 0693-01A Location: 2520 Temple Street, Los Angeles	Sheet 1 of 1 MW-2
: 0693-01A Location: 2520 Temple Street, Los Angeles	Drilling Company: <u>JET Drilling</u>
Giant: Sandra Sholkoff	Drilling Crew: Brad and Frank
Geologist: Lorien I. Sanders	Drilling Method: Hollow Stem Auger
Time Start/Finish: 13:30/15:30	Sampling Method: Solit Spoon
Water Levels/Time/Date: 10' (13.1' on 7/7/00 before well develop.)	Surface Conditions: Asphalt

Depth In Feet	Sample Depth	Moisture Content	POVM -	USCS	*DESCRIPTION
0					Asphalt.
1				1	
2					
3				İ	
4					
5	5.0'	damp to	0	- CL	CLAY (CL), dark brown, medium stiff to stiff (6/9/13).
6	(13:45)	moist			
7					
8					
9					
10	10.01	moist to			CLAY (CL), dark brown, medium stiff to stiff (8/17/26).
11	(13:55)	wet			
12					
13					
14					
15	15.0'	wet	0		CLAY (CL), dark brown to yellowish orange-brown, stiff to very stiff (9/13/23), some very
16	(14:05)			1	fine grained sand at 15.0' ("5%), very few thin lenses of very fine grained sand.
1.7				- [
18				1	
19				[
20	20.0'	damp to	5		CLAY (CL), light brown, stiff to very stiff (12/17/21).
21	(14:15)	moist		Į	
22			.E1		
23					5
24					2" layer very fine sand at 24.5'.
25	25.0'	saturated	0	10	CLAY (CL), light brown, very stiff to hard (17/32/46).
26	(14:30)				Boring terminated at 25.0'.
27					
28					
29				L	
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40				1	





Applied Environmental Technologies, Inc.

4840 Market Street, Suite B • Ventura, California 93003 Phone (805)650-1400 Fax (805)650-1576 GROUNDWATER MONITORING WELL MW-2
AS BUILT DIAGRAM
2520 TEMPLE STREET
LOS ANGELES, CALIFORNIA

PLATE REFERENCE 06930LAID

PROJECT NUMBER 0693-01A

SEPTEMBER 14, 2000